

1. Cabinet for an electronic device equipped with a  
loudspeaker for audio reproduction characterized in that  
said cabinet comprises a main cabinet for housing  
electrical and mechanical components of the electronic  
device and further comprises a cabinet for a said  
loudspeaker being separate from main cabinet and  
connected to the outside of the main cabinet in an non-  
detachable manner.
2. According to claim 1 characterized in that a vibration  
damping means is arranged between the main cabinet (4)  
and the loudspeaker cabinet.
3. Cabinets according to claim 1 characterized in that  
inside the loudspeaker cabinet electronic circuitry is  
arranged.
4. Cabinet according to claim 1 characterized in that the  
main cabinet is provided with urging means pressing the  
loudspeaker cabinet against the main cabinet.
5. Cabinet according to claim 4 characterized in that said  
urging means are arranged such that the loudspeaker  
cabinet is pressed against the vibration damping means.